JPRS-USP-87-002 30 MARCH 1987

## **USSR** Report

SPACE

TABLES OF CONTENTS

JPRS-USP-86-001, 13 JANUARY 1986-

JPRS-USP-86-006, 12 NOVEMBER 1986



FBIS FOREIGN BROADCAST INFORMATION SERVICE

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

#### PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service (NTIS), Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in Government Reports Announcements issued semimonthly by the NTIS, and are listed in the Monthly Catalog of U.S. Government Publications issued by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

Soviet books and journal articles displaying a copyright notice are reproduced and sold by NTIS with permission of the copyright agency of the Soviet Union. Permission for further reproduction must be obtained from copyright owner.

## USSR REPORT SPACE

## CONTENTS

### MANNED MISSION HIGHLIGHTS

Feokistov Reveals Details of 'Salyut-7' Reactivation	
(K. Feokistov; PRAVDA, 5 Aug 85)	1
Additional Details on Remanning of 'Salyut-7'	
(A. Ivakhnov; IZVESTIYA, 10 Aug 85)	7
Preparation of Cosmonauts for 'Salyut-7' Reactivation Mission	
(G. Bergovoy, Yu. Glazkov; PRAVDA, 7 Sep 85)	10
Shatalov Comments on Reactivation of 'Salyut-7'	
(V. Shatalov; KRASNAYA ZVEZDA, 28-29 Sep 85)	14
Cosmonauts Install Additional Solar Battery Panel	
(IZVESTIYA, 4 Aug 85)	16
Commentary on Cosmonauts' EVA	
(A. Pokrovskiy; PRAVDA, 3 Aug 85)	18
Features of New Space Suits	
(A. Ivakhnov; IZVESTIYA, 4 Ang 85)	19
TASS Reports Cosmonauts Complete Two Months in Orbit	
(IZVESTIYA, 7 Aug 85)	2,0
Radiation Belt, Nucleic Acid Studies on 'Salyut-7'	
(PRAVDA, 10 Aug 85)	21
Cosmonauts Participate on 'Gyunesh-85' Experiment	
(SOVETSKAYA LITVA, 14 Aug 85)	22
Comment on 'Gyunesh-85' Experiment	
(N. Barskiy; BAKINSKIY RABOCHIY, 16 Aug 85)	23

Cosmonauts Continue Resources and Environment Studies	
(PRAVDA, 17 Aug 85)	2
Technical Experiments, Photography on 'Salyut-7'	
(A. Ivakhnov; IZVESTIYA, 17 Aug 85)	25
Deputy Flight Director Blagov Comments on Work of Cosmonauts	
(V. Ovcharov; SOVETSKAYA LATVIYA, 18 Aug 85)	27
'Salyut-7' Cosmonauts Pass Ten Week Mark in Orbit	
(SOTSIALISTICHESKAYA INDUSTRIYA, 21 Aug 85)	28
Cosmonaut Activities in 11th Week Aboard 'Salyut-7'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 24 Aug 85)	29
Cosmonauts Complete Final Operations With 'Cosmos-1669'	
(IZVESTIYA, 28 Aug 85)	30
'Cosmos-1669' Undocks from 'Salyut-7'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 31 Aug 85)	31
Cosmonauts Complete Third Month in Orbit	
(SOTSIALISTICHESKAYA INDUSTRIYA, 7 Sep 85)	32
Earth Observation, Materials Studies on 'Salyut-7'	
(IZVESTIYA, 11 Sep 85)	33
Comments on Cosmonauts' Diet, Prospects for Longer Missions	
(R. Kuznetsova; SOVETSKAYA ROSSIYA, 12 Sep 85)	34
Cosmonauts Complete 13th Week in Orbit	
(IZVESTIYA, 14 Sep 85)	35
TASS Reports Launch of 'Soyuz T-14'	
(IZVESTIYA, 18 Sep 85)	36
Biosketches of 'Soyuz T-14' Crew	
(IZVESTIYA, 18 Sep 85)	37
Additional Background Data on Cosmonauts	
(V. Golovachev; TRUD, 18 Sep 85)	39
'Soyuz T-14' Docks With 'Salyut-7' Station	
(TRUD, 19 Sep 85)	40
'Salyut-7' Docking Unit Tested by Redocking 'Cosmos-1669'	
A. Pokrovskiy; PRAVDA, 19 Sep 85)	41
5-Man Crew Begins Work Aboard 'Salyut-7'	
(MOSKOVSKAYA PRAVDA, 20 Sep 85)	42

	(SOTSIALISTICHESKAYA INDUSTRIYA, 21 Sep 85)	43
	TASS Reports Third Day of Work by Joint Crew (PRAVDA, 22 Sep 85)	44
	Cosmonauts Take Part in 'Black Sea-85' Experiment (GUDOK 24 Sep 85)	45
	Cosmonauts Continue Geophysical, Biological Research (IZVESTIYA, 24 Sep 85)	47
	Commentary on EFU-Robot Electrophoresis Unit (A. Tarasov; PRAVDA, 24 Sep 85)	48
	TASS Leports Preparations for Return of 'Soyuz T-13' Ship (SOTSIALISTICHESKAYA INDUSTRIYA, 25 Sep 85)	49
	TASS Reports Undocking of 'Soyuz T-13' (IZVESTIYA, 26 Sep 85)	50
	'Soyuz T-13' Lands With Cosmonauts Dzhanibekov and Grechko (SOTSIALISTICHESKAYA INDUSTRIYA, 27 Sep 85)	51
	Cosmonauts Practiced Rendezvous Before Descent of 'Soyuz T-13' (V. Golovachev; TRUD, 27 Sep 85)	52
	'Cosmos-1686' Launched To Dock With 'Salyut-7' (PRAVDA, 28 Sep 85)	53
	Commentary on 237-Day Expedition to Salyut-7' (S. A. Bovin; ZEMLYA I VSELENNAYA, No 2, Mar-Apr 85)	54
	Interview with Cosmonauts Kizim and Solov'yev (ZEMLYA I VSELENNAYA, No 2, Mar-Apr 85)	63
	Blagov on Development of Cosmonaut EVA Programs (V. D. Blagov; ZEMLYA I VSELENNAYA, No 2, Mar-Apr 85)	71
SPACE	SCIENCES	
	Comments on Soviet-French Project for 'Gamma-1' Orbital Telescope (G. Alimov; IZVESTIYA, 10 Mar 85)	80
	Possibility of Investigating Star Systems by Radar (O. N. Rzhiga; ASTRONOMICHESKIY ZHURNAL, No 3, May-Jun 85)	83
	imy Juli 02/111111111111111111111111111111111111	03

Use of Liquid Mirrors in Astronomy (V. P. Vasilyev; ASTRONOMICHESKIY ZHURNAL, No 3, May-Jun 85)	84
Procedure for Integrating Equations for Elements of Intermediate Satellite Orbit	
(N. V. Yemelyanov; ASTRONOMICHESKIY ZHURNAL, No 3, May-Jun 85)	84
Optical Radiation and Radio Emission Accompanying Cosmic Gamma Bursts	
(N. N. Vzorov, L. P. Gorbachev, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL, No 6, Jun 85)	85
Cometary Ice Halo and Temperature of Inner Coma	
(D. V. Bisikalo, V. S. Strelnitskiy; PISMA V ASTRONOMICHESKIY ZHURNAL, No 6, Jun 85)	86
Influence of Surface Structure of Celestial Bodies Without Atmospheres on Polarization Characteristics of Reflected Light (L. O. Kolokolova; ASTRONOMICHESKIYE VESTNIK, No 2,	
Apr-Jun 85)	87
Simultaneous Observations of Longitudinal Currents, Streams of Charged Particles and Ionopsheric Glow During Polar Substorm of 30 December 1981 by Artificial Earth Satellite 'Intercosmos-Bolgariya-1300'	
(L. N. Zhuzgov, A. N. Zaytsev, et al.; GEOMAGNETIZM I AERONOMIYA, No 2, Mar-Apr 85)	88
Comparison of Three Satellite Models of Main Geomagnetic Field (N. P. Benkova, G. I. Kolomiytseva; GEOMAGNETIZM I AERONOMIYA, No 2, Mar-Apr 85)	89
Mean Density of Meteor Stream Incident on Earth	
(P. B. Babadzhanov, R. Sh. Bibarsov. et al.; DOKLADY AKADEMII NAUK SSSR, No 4, Oct 85)	89
One Case of Determination of Elements of Intermediate Orbit (Ye. L. Lukashevich; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 85)	90
Analytical Evaluations of Accuracy in Determining and Predicting Parameters of Artificial Earth Satellite Motion Using Altimeter Measurement Data	
(M. P. Nevolko, Ye. L. Mosin; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 85)	91
Directivity of Proton Flux With Ep>12 KeV in Low-Latitude	
Transition Region (K. Kudela, V. N. Justenko, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 85)	92

Evolution of Almost Circular Orbits of 12-Hour Artificial Earth Satellites	
(M. A. Vashkovyak; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 85)	9:
Comparison of Conditionally Periodic Solutions With Results of Numerical Integration in Problem of Translational-Rotational Satellite Motion	
(A. A. Zlenko; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 85)	93
'Oblique' Regular Satellite Motions and Some Fine Effects in Motion of Moon and Phobos	
(Yu. V. Barkin; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 85)	94
Synthesis of Optimum Trajectories for Orbital Insertion From Any Point of Which Descent Into Atmosphere is Possible With Stipulated Restrictions	
(V. A. Ilin, A. S. Filatyev; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 85)	95
Application of Relativistic Theory to Problems of Space Vehicle Trajectory Measurements	
(V. S. Chaplinskiy; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 85)	96
Stability of Diamagnetic Plasmoid in Magnetosphere	
(S. V. Leontyev, V. B. Lyatskiy, et al.;	
KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 85)	96
Energy Distributions of Protons With 0.05 <e<50 belts<="" earth's="" in="" mev="" radiation="" td=""><td></td></e<50>	
(M. I. Panasyuk, E. N. Sosnovets; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 85)	97
Dynamics and Prediction of Radiation Characteristics of Solar Cosmic Rays	
(V. V. Bengin, L. I. Miroshnichenko, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 85)	98
Interplanetary Disturbance From Flare Triplet in May 1981 as Observed by 'Prognoz-8'	
(G. N. Zastenker, N. L. Borodkova, et al.;	
KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 85)	99
O <sup>+</sup> -He and H <sup>+</sup> -He Mean Collision Frequencies for Ionospheric Research	
(A. V. Pavlov; KOSMICHESKIYE ISSLEDOVANIYA, No 1,	
Jan-Feb 85)	99

Numerical Modeling of Interaction Between Solar Wind and Cometary Plasma	
(A. S. Lipatov; KOSMICHESKIYE ISSLEDOVANIYA, No 1,	
Jan-Feb 85)	100
Use of Differential Very Long Baseline Radiointerferometry in	
Astronavigation	
(L. R. Kogan, L. I. Matveyenko, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 1, Jan-Feb 85)	101
Numerical Investigations of Resonance Inequalities of Low Orbit	
Artificial Earth Satellites	
(V. L. Travin, S. N. Yashkin; IZVESTIYA VYSSHIKH	
UCHEBNYKH ZAVEDENIY: GEODEZIYA I AEROFOTOS"YMEKA,	
No 5, Sep-Oct 85)	102
Determining Satellite Orbit From Two Velocity Vectors	
(I. V. Onkov; IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY:	
GEODEZIYA I AEROFOTOS"YEMKA, Sep-Oct 84)	102
Use of Doppler Effect in Determining Angular Coordinates of	
Artificial Earth Satellite	
(R. Durdyyev, A. Ibrayimov; IZVESTIYA AKADEMII NAUK	
TURKMENSKOY SSR: SERIYA FIZIKO-TEKHNICHESKIKH,	102
KHIMICHESKIKH I GEOLOGICHESKIKH NAUK, No 2, Mar-Apr 85)	103
Modeling Charged Particle Fluxes Along Space Vehicle Flight	
Trajectories in Earth's Radiation Belts	
(O. I. Savun, B. Yu. Yushkov; VESTNIK MOSKOVSKOGO	
UNIVERSITETA, SERIYA 3: FIZIKA, ASTRONOMIYA, No 1,	104
Jan-Feb 85)	104
Interpretation of Nonpolar Latitude Variations	
(A. A. Korsun'; PIS'MA V ASTRONOMICHESKIY ZHURNAL, No 1,	
Jan 85)	105
Possibility of Parametric Approach to Study on Preflare	
Phenomena in Solar Plasma by Analysis of Solar Radio Emission	
Fluctuations	
(Ye. A. Averyanikhina, M. M. Kobrin, et al.;	
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: RADIOFIZIKA,	
No 1, Jan 85)	105
Evaluations of Extremal Values of Integral Proton Fluxes in	
Flares in Planning of Space Flights	
(A. V. Kolomenskiy; KOSMICHESKIYE ISSLEDOVANIYA, No 2,	
Mar-Apr 85)	106

### INTERPLANETARY SCIENCES

Interview With Kovtunenko, 'Vega' Project Head (V. Kovtunenko, Interview; KRASNAYA ZVEDZDA, 20 Jul 85)	107
Uzbek Bureau Developed Instruments for 'Vega' Spacecraft	
(PRAVDA VOSTOKA, 4 Sep 85)	112
Electrooptical Instrument on 'Vega' Spacecraft	
(T. Larina; PRAVDA UKRAINY, 19 Sep 85)	113
Results on Infrared Experiment on 'Venera-15' and 'Venera-16' (V. I. Moroz, V. M. Linkin, et al.; USPEKHI FIZICHESKIKH NAUK, No 2, Jun 85)	114
Infrared Experiment on 'Venera-15' and 'Venera-16' Automatic	
Interplanetary Stations. 1. Methods and First Results	
(D. Oertel, V. I. Moroz, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 85)	115
Infrared Experiment on 'Venera-15' and 'Venera-16' Automatic	
Interplanetary Stations. 2. Preliminary Results of	
Temperature Profile Retrieval (D. Spankuch, L. V. Zasova, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 85)	116
Infrared Experiment on 'Venera-15' and 'Venera-16' Automatic	
Interplanetary Stations. 3. Some Conclusions on Cloud	
Structure Based on Analysis of Spectra	
(L. V. Zasova, D. Spankuch, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 85)	117
Infrared Experiment on 'Venera-15' and 'Venera-16' Automatic	
Interplanetary Stations. 4. Preliminary Results of Analysis	
of Spectra in Region of H20 and SO2 Absorption Bands	
(V. I. Moroz, W. Döhler, et al.; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 85)	118
Infrared Experiment on 'Venera-15' and 'Venera-16' Automatic	
Interplanetary Stations. 5. Preliminary Results of Analysis	
of Brightness Temperature and Heat Flow Fields	
(V. M. Linkin, K. Schäfer, et al.; KOSMICHESKIYE	
ISSLEDOVAMIYA, No 2, Mar-Apr 85)	118
Venusian Infrared Radiation: Approximate Methods for Computing Spectrum in Absorption Bands of Atmospheric Gases	
(V. I. Moroz, L. V. Zasova; KOSMICHESKIYE	
ISSLEDOVANIYA. No 2. Mar-Apr 85)	119

Venusian Impact Craters on Radar Images of 'Venera-15' and 'Venera-16' Spacecraft	
(A. T. Bazilevskiy, B. A. Ivanov, et al.; DOKLADY	
AKADEMII NAUK SSSR, No 3, May 85)	120
Venusian Exogenous Processes and Surface Roughness Determined From Radar Observations	
(V. P. Kryuchkov, A. A. Pronin; KOSMICHESKIYE	
ISSLEDOVANIYA, No 2, Mar-Apr 85)	121
Analysis of Errors in Results of Radio Probing of Daytime	
Venusian Ionosphere Caused by Its Asphericity	
(A. L. Gavrik, L. N. Samoznayev; KOSMICHESKIYE	
ISSLEDOVANIYA, No 1, Jan-Feb 85)	122
Principal Types of Structures in Venusian Northern Hemisphere	
(V. L. Barsukov, A. T. Bazilevskiy, et al.;	
ASTRONOMICHESKIY VESTNIK, No 1, Jan-Mar 85)	122
Radiative Heat Transfer and Water Content in Venusian	
Atmosphere	
(M. Ya. Marov, A. P. Galtsev, et al.; ASTRONOMICHESKIY	100
VESTNIK, No 1, Jan-Mar 85)	123
Model of Composition of Martian Ionosphere in Photochemical Equilibrium Region	
(A. V. Pavlov; KOSMICHESKIYE ISSLEDOVANIYA, No 2,	
Mar-Apr 85)	124
Comparative Analysis of Volcanic Effect on Climate of Earth and Mars	
(I. Ya. Kondratyev, N. I. Moskalenko, et al.; IZVESTIYA	
AKADEMII NAUK SSSR: FIZIKA ATMOSFERY I OKEANA, No 5,	
May 85)	125
Global Resonance of Jovian Radiation Belts	
(P. A. Bespalov; PIS'MA V ASTRONOMICHESKIY ZHURNAL,	
No 1, Jan 85)	126
Preliminary Results of Determinations of Physical Properties	
of Microfragments of Lunar Rocks From Soil Returned by 'Luna-	
16' and 'Luna-20' Stations	
(G. I. Gorbunov, R. V. Medvedev, et al.; DOKLADY	126
AKADEMII NAUK SSSR, No 3, Jul 85)	120
Polarimetric Studies of Moon and Planets at Abastumani	
Astrophysical Observatory (V. P. Dzhapiashvili, O. R. Bolvadze, et al.;	
ACTRONOMICUECKIV VECTNIK No. 1 Jan-Mar 85)	127

### SPACE ENGINEERING

	Change in Angular Position of Spacecraft by System of Flywheel Motors With Nonzero Initial Kinetic Moment (K. B. Alekseyev, O. V. Zlodyreva; IZVESTIYA AKADEMII	
	NAUK SSSR: MEKHANIKA TVERDOGO TELA, No 3, May-Jun 85)	129
	Influence of Aerodynamic Moment on Gravitational Orientation Regime for 'Salyut-6'-'Soyuz' Complex	
	(V. A. Sarychev, V. V. Sazonov; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 1, Jan-Feb 85)	130
	Mathematical Model of Planetary Rover Movement	
	(Ye. I. Grigoryev, S. N. Yermakov; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 1, Jan-Feb 85)	130
SPACE	APPLICATIONS	
	Satellite Radar Used for Storm Forecasting	
	(V. Gatash, V. Nat; PRAVDA UKRAINY, 21 Aug 85)	132
	Further Commentary on Satellite Radar System	
	(V. Nat, V. Gatash; SOTSIALISTICHESKAYA INDUSTRIYA,	
	8 Sep 85)	133
	'Cosmos' Satellites Used in Aerospace Photography Experiments (Vladlen; SOVETSKAYA KIRGIZIYA, 18 Aug 85)	134
	Geological-Geomorphological Interpretation of Photo Image	
	Patterns in Space Photographs for Western Part of Fergana	
	Valley and Its Mountainous Framework	
	(D. Magzumova; UZBEKSKIY GEOLOGICHESKIY ZHURNAL, No 4, Jul-Aug 85)	135
	Use of Satellite Data for Studying Upwelling and Frontogenesis in Baltic Sea	
	(I. A. Bychkova, S. V. Viktorov, et al.; ISSLEDOVANIYE	
	ZEMLI IZ KOSMOSA, No 2, Mar-Apr 85)	136
	Spatial Structure of Precipitation Zones on Radar Images From Space	
	(A. P. Pichugin, Yu. G. Spiridonov; ISSLEDOVANIYE	
	ZEMLI IZ KOSMOSA, No 2, Mar-Apr 85)	136
	Variability of Color Coordinates of Some Soils According to Aircraft Measurement Data	
	(K. Ya. Kondratyev, V. V. Kozoderov, et al.;	
	ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 85)	137

Experience in Mapping Earth on Basis of Space Photoinformation (L. N. Kuleshov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2,	
Mar-Apr 85)	138
Geological Information Content of Multizonal Photographs (N. A. Yakovlev, S. G. Slutskaya; ISSLEDOVANIYE ZEMLI	
IZ KOSMOSA, No 2, Mar-Apr 85)	139
Geological Information Content of Space Photographs Obtained in Different Spectral Ranges in Course of 'Gobi-Khangai'	
Experiment (Mushugay-Gurvan-Bogd Test Range) (V. I. Makarov, G. I. Volchkova; ISSLEDOVANIVE ZEMLI	
IZ KOSMOSA, No 2, Mar-Apr 85)	140
Tectonic Interpretation of Results of Interpretation of Space Photographs of the Caucasus	
(G. A. Mikheyev, M. G. Makarova; ISSLEDOVANIYE	
ZEMLI IZ KOSMOSA, No 2, Mar-Apr 85)	141
Principal Patterns of Morphotectonic Structure of Eastern Caucasus Detected by Remote Sensing Method	
(B. A. Budagov, A. A. Mikailov, et al.; ISSLEDOVANIYE	
ZEMLI IZ KUSMOSA, No 2, Mar-Apr 85)	142
Automated Spectral Analysis of Dimensions and Directions of Structural Elements on Earth's Surface (D. K. Tkhabisimov, D. A. Usikov, et al.; ISSLEDOVANIYE	
ZEMLI IZ KOSMOSA, No 2, Mar-Apr 85)	143
Use of Materials From Large-Scale Aerial Photosurvey of Forest	
in Automated Interpretation of Space Photographs	
(L. A. Kuzenkov, N. A. Aparinova, et al.; ISSLEDOVANIYE	
ZEMLI IZ KOSMOSA, No 2, Mar-Apr 85)	143
Choice of Conditions for Aerospace Survey in Visible Spectral Range for Determining Albedo of Object and Background	
(A. B. Karasev, S. V. Pantyukhov; ISSLEDOVANIYE ZEMLI	
IZ KOSMOSA, No 2, Mar-Apr 85)	144
System of Criteria for Analysis and Recognition of Images of Random Spatial Textures	
(O. V. Bazarskiy, Yu. V. Korzhik; ISSLEDOVANIYE ZEMLI IZ	
KOSMOSA, No 2, Mar-Apr 85)	145
Rationalization of System for Acquisition of Ozone Remote	
Measurement Data in Northern Hemisphere (O. M. Pokrovskiy, A. K. Malygina; ISSLEDOVANIYE ZEMLI	
IZ KOSMOSA, No 1, Jan-Feb 85)	146

Annual Variation of Cloud Quantity and Albedo (O. Yu. Kyarner; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No Jan-Feb 85)	,
Methods for Studying Recent Tectonics Using Materials From	
Remote and Surface Data	
(A. A. Freydlin, Ye. G. Farrakhov, et al.; ISSLEDOV ZEMLI IZ KOSMOSA, No 1, Jan-Feb 85)	
Possibilities of Use of Remote Methods for Increasing Effi of Petroleum and Gas Exploration Work	ciency
(M. Kh. Ishanov, V. I. Yushin, et al.; ISSLEDOVANIY ZEMLI IZ KOSMOSA, No 1, Jan-Feb 85)	
Determining Water Surfaces in Northwestern Bohemia From Satellite Data	
(K. Kirchner, J. Kolar, et al.; ISSLEDOVANIYE ZEMLI KOSMOSA, No 1, Jan-Feb 85)	
Comprehensive Desertification Maps and Methodology for The Compilation Using Space Photographs	ir
(N. G. Kharin; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1	
Jan-Feb 85)	
Use of Space Methods for Studying Saline Soils and Solonch	aks
(E. A. Mamedov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No	
Jan-Feb 85)	151
Determining Soil Moisture Content by Microwave Radiometry	
Method Using A Priori Information	
(Ye. A. Reutov, A. M. Shutko; ISSLEDOVANIYE ZEMLI I	
KOSMOSA, No 1, Jan-Feb 85)	152
Radar Mapping of Moisture Content of Open Soils	
(N. N. Krupenio; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No	
Jan-Feb 85)	152
Discriminating Homogeneous Regions With Incomplete Boundar	ies
on Image	
(A. A. Zlatopolskiy; ISSLEDOVANIYE ZEMII IZ KOSMOSA No 1, Jan-Feb 85)	*
Segmentation of Half-Tone Aerospace Images by Level Lines (D. Ye. Minskiy, M. M. Feygin; ISSLEDOVANIYE ZEMLI KOSMOSA, No 1, Jan-Feb 85)	12
Use of A Priori Evaluation of Conditions for Observing Earl Surface From Space for Effective Choice of Time for Execu- Survey	
(N. V. Kapitonova, Ye. L. Lukashevich; ISSLEDOVANIY	E
ZEMLI IZ KOSMOSA, No 1, Jan-Feb 85)	

Aerospace Observations of Advective-Eddy Formations in Central Baltic Sea	
(I. A. Bychkova, S. V. Viktorov, et al.; ISSLEDOVANIYE	
ZEMLI IZ KOSMOSA, No 1, Jan-Feb 85)	156
Features in Allowance for Atmospheric Influence in Very Long Baseline Radiointerferometry	
(N. S. Zabolotnyy, G. A. Shanurov; IZVESTIYA VYSSHIKH	
UCHEBNYKH ZAVEDENIY: GEODEZIYA I AEROFOTOS"YFMKA, No 5,	
Sep-Oct 84)	157
Determining Geocentric Gravitational Constant by Space Geodesy Methods	
(Yu. V. Plakhov, A. V. Paramzin; IZVESTIYA VYSSHIKH	
UCHI BNYKH ZAVEDENIY: GEODEZIYA I AEROFOTOS"YEMKA, No 5,	
Sep-Oct 84)	157
Determining Elements of Outer Orientation of Aerospace	
Photographs in Remote Study of Dynamic Processes and Phenomena	
(V. B. Dubinovskiy, A. A. Morozov; IZVESTIYA VYSSHIKH	
UCHEBNYKH ZAVEDENIY: GEODEZIYA 1 AEROFOTOS"YMEKA, No 5,	100
Sep-Oct 84)	158
Predicting Coordinate Errors of Photograph Points	
(V. G. Yelyushkin, B. V. Pronin; IZVESTIYA VYSSHIKH	
UCHEBNYKH ZAVEDENIY: GEODEZIYA I AEROFOTOS"YEMKA, No 5,	
Sep-Oct 84)	159
Influence of Carrier Orientation Errors on Image Motion in	
Photography From Moving Object	
(B. M. Miller, G. I. Fedchenko; IZVESTIYA VYSSHIKH	
UCHEBNYKH ZAVEDENIY: GEODEZIYA I AEROFOTOS"YEMKA,	200
No 5, Sep-Oct 84)	160
Possibility of Using Satellite IR-Information for Oceanological Research	
(I. V. Likhachev, A. N. Michurin; VESTNIK LENINGRADSKOGO	
UNIVERSITETA: GEOLOGIYA, GEOGRAFIYA, No 14, Jun 85)	160
Dynamic Aerospace Sensing (Content, Problems, Field of	
Applicability)	
(Yu. F. Knizhnikov; VESTNIK MOSKOVSKOGO UNIVERSITETA, SERIYA 5: GEOGRAFIYA, No 4, Jul-Aug 85)	161
SERLIN D. SECONDITIN, NO 4, JUI-NUE 63/	101
Principal Photogrammetric Dependences in Processing of Radar	
Survey Materials (Yu. S. Tyuflin; GEODEZIYA I KARTOGRAFIYA, No 9, Sep 84)	162
tide of trustain, obobibetta a mantounitting no 2, sep 04/11	4 116

	Mapping of Vegetation Resources of Arid Zones Using Space Photoinformation (V. S. Khrutskiy; GEODEZIYA I KARTOGRAFIYA, No 9, Sep 84).	163
SPACE I	POLICY AND ADMINISTRATION	
	New Space Administration 'Glavkosmos USSR' Created (IZVESTIYA, 13 Oct 85)	164
	USSR-Sweden Cooperation in Space Research (V. Gubarev, N. Vukolov; PRAVDA, 3 Nov 85)	166
LAUNCH	TABLE	
	List of Recent Soviet Space Launches (TASS, various dates)	169

# USSR REPORT SPACE

## CONTENTS

### MANNED MISSION HIGHLIGHTS

TASS Reports Cosmonauts Continuing Work on 'Salyut-7'	
(IZVESTIYA, 2 Oct 85)	1
TASS Reports Docking of 'Cosmos-1686' With 'Salyut-7'	
(IZVESTIYA, 3 Oct 85)	2
Technical Experiments, Medical Studies on Orbital Complex	
(IZVESTIYA, 5 Oct 85)	3
Role of 'Cosmos-1686,' Absence of Return Vehicle	
(A. Pokrovskiy; PRAVDA, 6 Oct 85)	4
Cosmonauts Perform Visual Observations, Photography	
(IZVESTIYA, 9 Oct 85)	5
Experiment Begun for Collecting Meteoritic Matter on 'Salyut-7'	
(IZVESTIYA, 12 Oct 85)	6
Atmospheric, Biological Research Continues on 'Salyut-7'	
(IZVESTIYA, 23,0ct 85)	7
Maintenance Work, Medical Exams on 'Salyut-7'	
(IZVESTIYA, 30 Oct 85)	8
Atmospheric, Botanical Research on 'Salyut-7'	
(IZVESTIYA, 2 Nov 85)	9
'Cosmos-1686' Used To Maintain 'Salyut-7' Orientation	
(A. Tarasov; PRAVDA, 5 Nov 85)	10
Cosmonauts Continue Experiments Aboard 'Salyut-7'	
(PRAVDA, 13 Nov 85)	11

	medical Exams of Cosmonauts Performed	
	(IZVESTIYA, 16 Nov 85)	12
	Cosmonauts' Flight Terminated Due to Illness of Vasyutin	
	(IZVESTIYA, 22 Nov 85)	13
	(13. ab liet op)	13
	Comment on Decision To Terminate Flight	
	(B. Konovalov; IZVESTIYA, 22 Nov 85)	14
	Further Comments on Vasyutin's Illness and Termination	
	of Mission	
	(V. Gubarev; PRAVDA, 23 Nov 85)	15
	Head of Aerial Photography Institute Praises Work of Savinykh	
	(A. Pokrovskiy; PRAVDA, 22 Nov 85)	16
	(iii real order), realized by conjunction of the co	10
	Syrians Begin Cosmonaut Training	
	(PRAVDA, 17 Nov 85)	17
SPACE S	CIENCES	
	World's Largest Camera for Satellite Observation Installed	
	at Zvenigorod	
	(M. Rogozhnikov; LENINSKOYE ZNAMYA, 17 Oct 85)	18
	'Space' Pavilion at the All-Union Exhibition of Achievements	
	in the National Economy	
	(A.N. Kozub; ZEMLYA I VSELENNAYA, No 3, May-Jun 85)	20
	Some Possibilities of Representation of Gravitational	
	Potential by Series Always Convergent Outside Its Surface	
	(N.A. Chuykova; VESTNIK MOSKOVSKOGO UNIVERSITETA:	
	FIZIKA, ASTRONOMIYA, No 5, Sep-Oct 85)	28
INTERPL	ANETARY SCIENCES	
	Phobos Mission Discussed at International Committee Meeting	
	(V. Ovcharov; SOVETSKAYA MOLDAVIYA, 15 Nov 85)	29
	(V) Overlatov, bovatokini kolonivini, is kov osyvivitiviti	
	Sagdeyev on International Tracking, Processing of 'Vega'	
	Balloon Probes	
	(R. Sagdeyev; PRAVDA, 27 Aug 85)	30
1	Results From Venus Cloud Studies on 'Veg.' Craft	
	(V. Moroz, L. Mukhin; PRAVDA, 18 Nov 85)	33
	(4. HOLOZ, E. HUKHIN, INNVENT, TO HOV 03/	33
	Commentary on 15th Lunar-Planetary Conference	
	(V.V. Shevchenko: ZEMLYA I VSELENNAYA, No 6, Nov-Dec 84)	35

### LIFE SCIENCES

	Shklovskiy Discusses Possibility of Extraterrestrial Intelligence	
	(I.S. Shklovskiy; ZEMLYA I VSELENNAYA, No 3.	
	May-Jun 85)	39
	'Salyut-7' Electrophoresis Experiments Aid Medical Research	
	(T. Chesanova; LENINGRADSKAYA PRAVDA, 13 Oct 85)	45
SPACE	ENGINEERING	
	USSR-GDR Conference on Space Instrumentation	
	(SOVETSKAYA KIRGIZIYA, 16 Oct 85)	46
	Cooperation of Frunze Instrument Design Bureau With France and West Germany	
	(A. Barshay; SOVETSKAYA KIRGIZIYA, 16 Oct 85)	47
SPACE	APPLICATIONS	
	USSR Deputy Minister of Geology Interviewed on Space Applications	
	(V.M. Volkov; ARGUMENTY I FAKTY, No 27, 2 Jul 85)	49
	Azerbaijan Organizations in Remote Sensing Resource Studies (A. Pokrovskiy; PRAVDA, 17 Jul 85)	53
	Space Production: Today and Tomorrow (S.D. Grishin, L.V. Leskov; ZEMLYA I VSELENNAYA,	
	No 3, May-Jun 85)	56
	Radar Observations of River Overflows From Outer Space (A.P. Pichugin, et al.; DOKLADY AKADEMII NAUK	
	SSSR, No 2, Sep 85)	63
	Variability of Atmospheric Transfer Function Components (O.M. Pokrovskiy, et al.; ISSLEDOVANIYE ZEMLI IZ	
	KOSMOSA, No 4, Jul-Aug 85)	64
	Optical Thickness of Atmospheric Aerosol Over Sea (K.S. Shifrin, et al.; ISSLEDOVANIYE ZEMLI IZ	
	KOSMOSA, No 4, Jul-Aug 85)	65
	New Method for Geological Interpretation of Annular	
	Structures Within Covered and Partially Covered Areas	
	(B.S. Zeylik, et al.; ISSLEDOVANIYE ZEMLI IZ	66

	study of spatial structure of soil cover in Baykar kegion	
	Using Aerospace Photographs	
	(V.A. Kuzmin; ISSLEDOVANIYE ZEMLI 1Z KOSMOSA, No 4,	
	Jul-Aug 85)	67
	Jut-rug 03)	67
	Game Habitat Evaluation Using Microphotometric	
	Measurements on Aerial Photographs	
	(G.M. Yelskiy, A.S. Shishikin; ISSLEDOVANIYE ZEMLI	
	IZ KOSMOSA, No 4, Jul-Aug 85)	67
	Radiation Correction for Aerospace Images of Agricultural	
	Crops	
	(A.S. Barykin, et al.; ISSLEDOVANIYE ZEMLI IZ	
	KOSMOSA, No 4, Jul-Aug 85)	68
	ROSHOSA, NO 4, Jul-Aug 63/	00
	Identification of Natural Formations From Results of	
	Spectral-Energy Measurements From Space	
	· · · · · · · · · · · · · · · · · · ·	
	(L.I. Kiselevskiy, et al.; ISSLEDOVANIYE ZEMLI IZ	
	KOSMOSA, No 4, Jul-Aug 85)	69
	Classification of Natural Formations Based on Their	
	Optical Characteristics Using Small Volumes of Samples	
	(N.S. Abramovich, et al.; ISSLEDOVANIYE ZEMLI IZ	
	KOSMOSA, No 4, Jul-Aug 85)	70
	Allowance for Properties of Bound Moisture in Remote	
	Sensing of Soil Moisture Content	
	(T.A. Sologubova, V.S. Etkin; ISSLEDOVANIYE ZEMLI	
	IZ KOSMOSA, No 4, Jul-Aug 85)	71
CDACE	POLICY AND ADMINISTRATION	
SPACE	POLICE AND ADMINISTRATION	
	The Exploration of Outer Space and the Developing Countries	
	(S.M. Monin; ZEMLYA I VSELENNAYA, No 4, Jul-Aug 85)	72
	(S.H. HOULH, EEHER I VSEEEHARIA, NO 4, Sul-Rug OS,	, -
	Historical Overview of Intercosmos Program	
	(M.A. Rimsha; ZEMLYA I VSELENNAYA, No 6, Nov-Dec 84)	79
	(H.A. KIMSHA, EMBER I VSELEMBER, NO 0, NOV-DEC 04/111111	• •
	In Memory of Iosif Shklovskiy	
	(ZEMLYA I VSELENNAYA, No 4, Jul-Aug 85)	87
	(ZERILIA I VSELGMAIN, NO 4, Sul-nug 05)	0,
LAUNCH	TABLE	
	List of Recent Soviet Space Launches	
	(TASS, various dates)	91

JPRS-USP-86-003 14 FEBRUARY 1986

## **USSR** Report

SPACE

TABLES OF CONTENTS

JPRS-USP-85-001, 4 FEBRUARY 1985
JPRS-USP-85-005, 30 SEPTEMBER 1985



FOREIGN BROADCAST INFORMATION SERVICE

JPRS-USP-86-004 21 April 1986

# USSR REPORT SPACE

## CONTENTS

### MANNED MISSION HIGHLIGHTS

1ASS Announces Launch of Mit Offical Station	
(VECHERNYAYA MOSKVA, 20 Feb 86)	1
TASS Reports Orbital Correction of 'Mir' Station	
(IZVESTIYA, 25 Feb 86)	2
PRAVDA Commentary, Photos of 'Mir' Orbital Station	
(A. Pokrovskiy; PRAVDA, 21 Feb 86)	3
Further Press Commentary on 'Mir' Orbital Station	
(Various sources, various dates)	9
'Mir' Space Station Described, by A. Ivakhnov	9
Journalists Tour Training Simulator, by V. Golovachev	12
Evolution of 'Mir' Discussed, by G. Lomanov	15
Launch Preparations Reviewed, by M. Rebrov	17
Cosmonauts Comment on New 'Mir' Station	
(N. Zheleznov; VECHERNYAYA MOSKVA, 20 Feb 86)	21
Description of 'SKIF' Spectrometer on 'Salyut-7'	
(T. Tomilchik; SOVETSKAYA BELORUSSIYA, 11 Dec 85)	23
Commentary on Cosmos-1686' Modular Spacecraft	
(Viktor Sergeyev; APN: ADVANCES OF SCIENCE AND	
TECHNOLOGY, No 23, 5 Dec 85)	25
Syrian Cosmonaut Candidates Begin Training	
(KRASNAYA ZVEZDA, 1 Jan 86)	27
TASS Reports Protocol Signed on Second Soviet-French Manned	
Mission	2.0
(TASS, 7 Mar 86)	28

### SPACE SCIENCES

Project Scientists Comment on Camma-1' Program	
(Vyacheslav Balebanov, Arkadiy Galper; APN:	
ADVANCES OF SCIENCE AND TECHNOLOGY, No 19, 5 Oct 85)	29
Scientific Director of Intershock Project on Prognoz-10 Results (Albert Galeyev; APN: ADVANCES OF SCIENCE AND	
TECHNOLOGY, No 22, 20 Nov 85)	33
Determination of Baseline of Simeiz-Pushchino Interferometer	
(V. Ye. Zherov, L. R. Kogan, et al.; ASTRONOMICHESKIY	
ZHURNAL, No 5, Sep-Oct 85)	37
Measurement of Rotational Parameters of the Earth and Love Numbers h, 1, and k, by an Astrometric Very Long Baseline Interferometer	
(B. N. Lipatov, A. S. Sizov; ASTRONOMICHESKIY ZHURNAL,	
No 4, Jul-Aug 85)	37
Solar Broad Bank Spike Bursts	
(L. M. Bakunin, G. P. Chernov; ASTRONOMICHESKIY ZHURNAL,	
No 5, Sep-Oct 85)	38
Density and Temperature of Quiet Solar Protuberances Based on	
Radio Bank Observations	
(G. P. Apushkinskiy; ASTRONOMICHESKIY ZHURNAL, No 5,	20
Sep-Oct 85)	39
Directivity of X-Ray Emission of Solar Flares According to 'SNEG-2MZ' Data	
S. V. Bogovalov, Yu. D. Kotov, et al.; PISMA V	
ASTRONOMICHESKIY ZHURNAL, No 10, Oct 85)	39
Layers of Increased Plasma Concentration in the Solar	
Chromosphere and Dynamics of Prominences in Active Areas	
(L. G. Genkin, L. M. Yerukhimov; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 10, Oct 85)	40
Polarization and Directivity of Hard X-Ray Bremsstrahlung in Solar Flares	
(S. R. Kelner, Yu. I. Skrynnikov; ASTRONOMICHESKIY	
ZHURNAL, No 4, Jul-Aug 85)	40
Possible Forms of 'Hidden Mass' in Expanding Universe Models	
(P. D. Naselskiy, A. G. Polnarev; ASTRONOMICHESKIY	
ZHURNAL, No 5, Sep-Oct 85)	41
Distribution of NO Molecule According to Spectrophotometric	
Measurement Data From 'IK-Bolgariya-1300' Satellite	
(M. M. Gogoshev, L. P. Smirnova, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No. 4, Jul-Aug. 85)	
INSTRUCTION NO. A. JULI-AUG 851	41

	Observations of Streams of Electrons and Ions in Low and Equatorial Latitudes of Inner Magnetosphere	
	(N. M. Shyutte; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Jul-Aug 85)	42
	Relationship Between Magnetic and Electric Diffusion of	
	High-Energy Ions in Earth's Radiation Belts	
	(M. F. Goryainov, M. I. Panasyuk; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 85)	43
	Models of Neutral Cometary Atmospheres for Interpretation of Spectroscopic Observations	
	(A. Yu. Tkachuk; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Jul-Aug 85)	43
	Role of Solar Illumination in Formation of Spatial Structure of Polar Ionosphere	
	(V. S. Mingalev, T. V. Syrnikova, et al.; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 85)	44
	Dynamics of Outer Belt of High-Energy Electrons According to Data From Simultaneous Measurements on 'Intercosmos-19' and 'Cosmos-900' Artificial Earth Satellites	
	(I. B. Volkov, A. V. Dronov; KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 85)	45
	Spectra of Soft Electrons in Geostationary Orbit Based on Observations by 'Raduga' Satellite and Their Relationship	
	to Magnetic Disturbances	
	(N. K. Osipov, V. I. Dovgiy; KOSMICHESKIYE ISSLEDOVANIYA, No 4, Jul-Aug 85)	46
INTER	RPLANETARY SCIENCES	
	Conference Discusses 'Vega' Results, Plans for 'Phobos' Mission (V. Konovalov; IZVESTIYA, 14 Nov 85)	47
	Plans for 'Phobos' Mission Discussed	
	(B. Konovalov; NEDELYA, No 47, 18-24 Nov 85)	50
	'Vega-1' Transmits TV Images of Halley's Comet	
	(LENINGRADSKAYA PRAVDA, 5 Mar 85)	53
	Developers of 'Venera' SLR Awarded	
	(Yu. Markov; KOMSOMOLSKAYA PRAVDA, 10 Jan 86)	54
	Further Comment on Development of 'Venera' SLR	
	(M. Pasternak: MOSKOVSKIY KOMSOMOLETS, 12 Feb 86)	55

	Maps of Venus Compiled, Craters Named for U.S. Women Astronauts (S. Korepanov; SOTSIALISTICHESKAYA INDUSTRIYA, 1 Feb 86)	56
	1 Peb 00/	)(
	Compiling Venusian Surface Photoplans From Radar Survey Materials From 'Venera-15' and 'Venera-16' Automatic	
	Interplanetary Stations	
	(Yu. N. Aleksandrov, A. I. Zakharov, et al.; GEODEZIYA I KARTOGRAFIYA, No 9, Sep 85)	58
	Geometrical Principles for Constructing Radar Panoramas of Venusian Surface	
	(O. N. Rzhiga, Yu. S. Tyuflin, et al.; GEODEZIYA I KARTOGRAFIYA, No 9, Sep 85)	59
	Transfer of Radiation in the 4.3 /m Band of CO <sub>2</sub> and the 4.7 /m Band of CO in the Atmospheres of Venus and Mars Considering Non-LTE Absorbed Solar Energy Transformation (G. I. Stepanova, G. M. Shved; ASTRONOMICHESKIY ZHURNAL, No 5, Sep-Oct 85)	59
LIFE S	CIENCES	
	Comments on Biosatellite Research Program (Yu. Fabbisnenko; MEDITSINSKAYA GAZETA, 15 Jan 86)	61
SPACE	ENGINEERING	
	Grishin on Development of Orbital Production Facilities (Sergey Dmitriyevich Grishin Interview; NTR: PROBLEMY I RESHENIYA, No 2, 21 Jan-3 Feb 86)	62
	IKI Department Head on Orbital Power Plants	
	(Yuriy Zaitsev; APN: ADVANCES OF SCIENCE AND TECHNOLOGY,	
	No 22, 20 Nov 85)	67
	Computer System for Controlling, Acquiring, Receiving and Transmitting Scientific Information on 'Vega-1' and 'Vega-2' Spacecraft	
	(Vyacheslav Mikhaylovich Balebanov, V. D. Glazkov, et al.; KOMPYUTERY I KOSMICHESKIYE APPARATY (NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA KOSMONAVTIKA,	
	ASTRONOMIYA), No 10, Oct 85)	70
	New IKI Experimental Production Facility at Tarusa (A. Pokrovskiy; PRAVDA, 1 Jan 86)	88
	Effective Algorithm for Solving Problem of Choice of Optimum Program for Measurements With Restrictions on Error in Evaluating Several Parameters	
	(M. L. Lidov; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Jul-Aug 85)	90

	Observability in Navigation Problem Using Unfixed Reference Point	
	(M. I. Vinokur; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Jul-Aug 85)	90
	Uniaxial Aerodynamic Orientation of Artificial Satellites	
	(V. V. Sazonov; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Jul-Aug 85)	91
	Linear Statistical Methods for Processing Measurements Using Sample of Increasing Volume in Presence of Errors in Model of Space Vehicle Motion	
	(M. P. Nevolko, A. V. Mikhaylov, et al.; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 85)	92
	Investigation of Distortions of Angular Characteristics of	
	Ion Orientation Sensor for Space Vehicles	
	(V. V. Skvortsov, M. B. Sukhovoy; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 85)	92
	Influence of Thermoelastic Effects on Dynamics of Gravitational Space Vehicles	
	(Ye. M. Potspenko; KUSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Ju1-Aug 85)	9
	Aerodynamic Computation of Bodies Rotating in Flow on Basis of Local Interaction Models	
	(A. I. Bunimovich, A. V. Dubinskiy; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 85)	94
	Generalized Transfers Between Orbits and Nonoptimality of Purely Radial Impulses	
	(V. I. Lashkin; KOSMICHESKIYE ISSLEDOVANIYA, No 4,	
	Jul-Aug 85)	94
	Influence of Residual Thrust on Motion of Expended Stage Relative to Satellite	
	(Ye. M. Levin, N. V. Pankova; KOSMICHESKIYE ISSLEDOVANIYA,	
	No 4, Jul-Aug 85)	95
	Low-Temperature Transfer Phenomena in Bi2(Te, Se)3 Crystals	
	Produced Under Microgravitation Conditions on 'Salyut-6'	
	Station	
	(L. L. Regel, R. V. Parfenyev, et al.; KOSMICHESKIYE	
	ISSLEDOVANIYA, No 4, Jul-Aug 85)	96
-	APPLICATIONS	
	Progress in Theory, Technology of Space Materials Science	
	(Yu. Osipyan, L. Regel; PRAVDA, 12 Nov 85)	97

SPACE

Successes of 'Cosmos-1500' Satellite, SLR System		
(Yuriy Andreotti; APN: ADVANCES OF SCIENCE AND TECH-		
NOLOGY, No 21, 5 Nov 85)	100	
Satellite Monitoring of Air Pollution		
(A. Golikova; SOTSIALISTICHESKAYA INDUSTRIYA, 29 Jan 86).	104	
Conference on Satellite Aids to Shipping		
(VODNYY TRANSPORT, 14 Dec 85)	106	
Observability in Problem of Reciprocal Geodetic Tie-In of		
Spaced Points in Multiposition Measurement Systems		
(S. Ye. Falkovich, L. N. Konovalov, et al.; KOSMICHESKIYE		
ISSLEDOVANIYA, No 4, Jul-Aug 85)	107	
Possibility of Small-Scale Physiographic Regionalization Using Spectrometric Measurements From Space		
(L. I. Kiselevskiy, B. I. Belyayev, et al.; DOKLADY		
AKADEMII NAUK SSSR, No 5, Feb 86)	108	
Possibility of Studying Soil Quality Changes by Remote Methods		
(K. Ya. Kondratyev, S. M. Somova, et al.; GEOGRAFIYA I		
PRIRODNYYE RESURSY, No 3, Jul-Sep 85)	108	
Detection of Geothermal Anomalies and Associated Faults From		
Space Photographs (Exemplified by Angara-Selenga Zone)		
(P. Ye. Kotlyar, V. A. Solovyev; GEOLOGIYA I GEOFIZIKA,		
No 12, Dec 85)	109	
Using Linear Elements of Cloud Cover for Discriminating Deep		
Geostructures of Sea of Azov-Black Sea Basin (as Interpreted		
From 'Meteor' Artificial Earth Satellite Space Photographs)		
(Yu. N. Demedyuk, I. S. Potapchuk; GEOLOGICHESKIY		
ZHURNAL, No 5, Sep-Oct 85)	110	
Development of Quantitative Methods of Space Physical Geography		
(L. N. Vasilev; IZVESTIYA AKADEMII NAUK SSSR: SERIYA		
GEOGRAFICHESKAYA, No 5, Sep-Oct 85)	110	
Evaluating Lagrangian Statistical Characteristics of		
Macroscale Surface Currents		
(N. K. Strachuk; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6,		
Nov-Dec 85)	111	
Approximating Atmospheric Optical Thickness Using Statistical		
Characteristics of Spectral Structure		
(Sh. A. Akhmedov, F. M. Gadzhi-Zade; ISSLEDOVANIYE ZEMLI		
17 FORMOSA No. 6 Nove-Dec 85)	112	

Soil Cover Interpretation for Nonchernozem Region on Space Photographs of Different Types for Compiling Small-Scale	
Soil Maps	
(M. S. Simakova; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 85)	112
Quality Evaluation of Land Surface Waters From Multizonal Aerospace Videoinformation	
(A. A. Gitelson, G. P. Keydan, et al.; ISSLEDOVANIYE	
ZEMLI IZ KOSMOSA, No 6, Nov-Dec 85)	113
Possibility of Remote Laser Assessment of State of Agricultural Crops Using Their Luminescence Characteristics	
(V. A. Kanevskiy, V. F. Ryazantsev, et al.;	
ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6, Nov-Dec 85)	114
Equation for Estimating Dispersion of Spatial Fluctuations of Earth's Thermal Emission	
(B. N. Yepifantsev; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 85)	115
Estimating Ozone Content in Atmospheric Layers Under Conditions	
of a Priori Information Inadequacy	
(G. A. Ryzhikov, V. V. Rozanov, et al.; ISSLEDOVANIYE	
ZEMLI IZ KOSMOSA, No 6, Nov-Dec 85)	115
Adaptive Bayes Classification of Multizonal Images of Earth's Surface	
(A. M. Chizhevskiy; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 85)	116
Methods for Improving Aerospace Images Using Fragment-Based Histogram	
(P. A. Chochia; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 6,	
Nov-Dec 85)	116
Role of Signal Phase in Processing Aerospace Images	
(G. I. Vasilenko, A. N. Belinskiy; ISSLEDOVANIYE	
ZEMLI IZ KOSMOSA, No 6, Nov-Dec 85)	117
Space Earth-Observation System Synthesis Using Iterative Approach	
(O. P. Nesterenko: ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6, Nov-Dec 85)	118
Influence of Processes at Land Surface on Climatic Change and	
International Satellite Land Surface Climatology Project	
(K. Ya. Kondratyev; ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
No 6 Nov-Dec 85)	118

### SPACE POLICY AND ADMINISTRATION

	President of Academy of Sciences on Proposed World Space Organization	
	(PRAVDA, 20 Dec 85)	120
	Feoktistov Proposes Areas for International Space Cooperation (Aleksandr Tropkin Interview; LENINGRADSKAYA PRAVDA, 11 Jan 86)	121
	Sagdeyev Comments on Sagan's Mars Mission Suggestion (PRAVDA, 6 Feb 86)	123
	Military Commentator on Countermeasures to SDI (V. Morozov; TRUD, 21 Dec 85)	124
	Challenger Disaster Said To Show Dangers of Weapons in Space (Yu. Markov; KOMSOMOLSKAYA PRAVDA, 8 Feb 86)	126
	Role of Keldysh in Early Days of USSR Space Program (Aleksandr Nemov; SOVETSKAYA ROSSIYA, 12 Feb 86)	128
LAUNCH	TABLE	
	List of Recent Soviet Space Launches (TASS, various dates)	129

### 12 SEPTEMBER 1986

## USSR REPORT

## SPACE

### CONTENTS

### MANNED MISSION HIGHLICHTS

Commentary, Diagram of 'Mir' Station (Mikhail Chernyshov; MOSCOW NEWS, 25 May-1 Jun 86)	1
Features of 'Mir' Station Solar Panels, Control Systems (B. Fedorov; FYONOMICHESKAYA CAZETA, Mar 86)	14
TASS Reports Tests of 'Mir' Systems (1ZVESTIYA, 6 May 86)	fi
TABS Reports 'Sovuz T 15' Spacecraft, Grew Ready for Launch (KRASNAYA ZVEZDA, 13 Mar 86)	į
TASS Reports Launch of 'Sovuz T-15' (PRAVDA, 14 Mar 86)	14
Biographical Data on 'Soyuz T-15' Commonauts (PRAVDA, 14 Mar 86)	()
IASS Reports Cosmonauta Prepare for Docking (PRAVDA, 15 Mar 86)	10
Comments on 'Soyuz T-15' Flight Route, Flight Control (PRAVDA, 15 Mar 86)	11
TASS Reports Docking of 'Soyuz T-15' With 'Mir' Station (LZVESTIYA, 17 Mar 86)	1 1

Details of 'Soyuz T-15' Docking Maneuver	
(B. Golovachev, TRUD, 16 Mar 86)	
Comments on 'Soyuz T-15' Cosmonauta' Training	
(A. Ivakhnov, IZVESTIYA, 17 Mar 86)	•
TASS Reports Cosmonauts Continue Activation of 'Mir' Station	
(PRAVDA, 19 Mar 86)	t .
TASS Reports Launch of 'Progress-25'	
(PRAVDA, 20 Mar 86)	•
Comment on Computer Assistance to Cosmonauts	
(A. Ivakhnov, IZVESTIYA, 21 Mar 86)	1
TASS Reports Docking of 'Progress-25' With 'Mir'	
(12VESTIYA, 22 Mar 86)	1
TASS Reports Cosmonauts Unloading 'Progress-25', Refuding 'Mir'	
(PRAVDA, 26 Mar 86)	1
Cosmonauts Begin Third Week in Orbit	
(1ZVESTIYA, 29 Mar 86)	4
TASS Reports Cosmonauts Use 'Luch' Communications Relay Satellite	
(IZVESTIYA, 30 Mar 86)	4
Commentary on 'Luch' Data Relay Satellite System	
(A. Ivakhnov, IZVESTIYA, 31 Mar 86)	3
TASS Reports 'Rezonans' Experiment, Refueling on 'Mir' Station	
(PRAVDA, 2 Apr 86)	,
TASS Reports Cosmonauts Monitor Winter Crops	
(VECHERNYAYA MOSKVA, 5 Apr 86)	18
Summary of Cosmonauts' 7 April Press Conference	
(A. Ivakhnov, IZVESTIYA, 8 Apr 86)	9
Solovev Comments on Cosmonaut Safety Measures	
(I. Mogila, TRUD, 8 Apr 86)	1)
TASS Reports Cosmonauts Complete 25 Days Aboard 'Mir'	
(SOTSIALISTICHESKAYA INDUSTRIYA, 9 Apr 86)	1
Commonauts Perform Medical Exam With 'Camma' Apparatus	
(1ZVESTIYA, 12 Apr 86)	, 9

Commonants Continuing Tests, Instrument Checks (PRAVDA, 16 Apr 86)	1.1
Commonauts Begin Sixth Week of Spaceflight	
(PRAVDA, 19 Apr 86)	4 %
TASS Reports 'Progress-25' Undocks From 'Mir' (CUDOK, 22 Apr 86)	3'
Launch of 'Progress-26' Cargo Ship (12VESTIYA, 25 Apr 86)	36,
EASS Reports Docking of 'Progress-26' With 'Mir' Station (VECHERNYAYA MOSKVA, 28 Apr 86)	37
TASS Reports Crew Unloading 'Progress-26', Performing Visual Observations	
(SOVETSKAYA ROSSIYA, 1 May 86)	EH.
TASS Reports Flight Plan Calls for Cosmonauts to Transfer to 'Salyut-7'	
(1ZVESTIYA, 4 May 86)	613
Deputy Flight Director Blagov Comments on Cosmonauts' Fransfer to 'Salvut-7'	
(A. Ivakhnov: IZVESTIYA, 4 May 86)	40
TASS Reports 'Sovuz T-15' Undocks From 'Mir' (IZVESTIYA, 7 May 86)	4.1
TASS Reports Docking of 'Soyuz T-15' With 'Salvut-7'	
(GUDOK, 8 May 86)	4 1
Cosmonauts' Training for Transfer, Role of 'Cosmos 1686' (A. Ivakhnov: IZVESTIYA, 7 May 86)	11
Crew Physician Comments on Cosmonauts' Easy Adaptation to Weightlessness	
(S. Leskov; KOMSOMOLSKAYA PRAVDA, 7 May 86)	4 1
Details of 'Soyuz T-15' Transfer Flight to 'Salvut-7'	46
(V. Golovachev; TRUD, 7 May 86)	444
IASS Reports Cosmonauts Reactivating 'Salvut-7' (SOTSIALISTICHESKAYA INDUSTRIYA, 9 May 86)	48
Cosmonauts Continue Checkout of 'Salvut-7' (1ZVESTIYA, 12 May 86)	'0 · 3
Commonauts Completing Reactivation of 'Salyut-7'	50
LIZVESTIVA TO MOV SULT	3.4 1

	Cosmonauts Complete Second Week on 'Salvat-7'	
	(PRAVDA, 21 May 86).,	51
	FASS Announces Launch of 'Soyuz TM'	
	(1ZVEST17A, 22 May 86)	19 1
	'Soyuz TM' Docks With 'Mir' (SOTSIALISTICHESKAYA INDUSTRIYA, 24 May 86)	°5 }
	Ryumin Comments on 'Kurs' Docking System, New Features of 'Soyuz TM'	
	(C. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 24 May 86)	', 'ı
	Deputy Flight Director Blagov Comments on 'Soyuz TM' (V.D. Blagov; TRUD, 24 May 86)	11
	Star City: On the 25th Anniversary of the Cosmonaut Training Center	
		58
	Excerpts From Cosmonaut Savinykh's Flight Diary (A. Tarasov; PRAVDA, 29 Dec 85)	6.8
SPACI.	SCIENCES	
	New Radio-Optical Telescope Completed at Yerevan (B. Musayelyan; KOMMUNIST, 23 Feb 86)	11
	Crimean Astrophysical Observatory's Camma Telescope and Associated Research	
	(A.A. Stepanyan; ZEMLYA I VSELENNAYA, Sep-Oct 85)	80
	Comet Modeling Studies at Physics Institute (O. Korottsev; PRAVDA, 19 Feb 86)	86
	Structure, Activation of Solar Prominences Determined From Observations in Radio, Optical Ranges	
	(G.P. Apushkinskiy; ASTRONOMICHESKIY ZHURNAL, No 1, Jan-Feb 86)	H /
	Semiannual Oscillations in Planetary Atmospheres (A.M. Krigel; ASTRONOMICHESKIY ZHURNAL, No 1,	
	Jan-Feb 86)	8/
	Cosmic Radiations and Earth's Rotation (C.P. Pilnik; ASTRONOMICHESKIY ZHURNAL, No 1,	
	Jan-Feb 86)	88

Observations of Camma Burst of 13 June 1979	
(Various authors; PISMA V ASTRONOMICHESKIY ZHURNAL, No 12,	
Dec 85)	:4:3
Coplanar Liberation Points in Photogravitational Three-Body	
Problem	
(A.L. Kunitsyn, A.T. Tureshbayev; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 12, Dec 85)	89
Interpretation of Observations of 160-Minute Solar Oscillation	
(A.C. Kosovichev, A.B. Severnyy; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 3, Mar 86)	00
Shill I francisco Linux Polarization Observations With Ratus 600	
Multifrequency Lunar Polarization Observations With Ratan-600 (M.N. Naugolnaya, N.S. Sovoleva; PISMA V ASTRONOMICHESKI)	
ZHURNAL, No 3, Mar 86)	90
ZHUNGAL, NO 3, BAT OUT.	( )
Reverse Problems of Atmospheric Optics	
(T.A. Germogenova: DOKLADY AKADEMII NAUK SSSR, No 5,	
Dec 85)	111
Measurement of Magnetic Fields in Solar Prominences	
(Various authors; ASTRONOMICHESKIY ZHURNAL, No 6, Nov-bee 85)	(),1
Radio Emission From Shock Wave in Solar Wind	
(V.G. Ledenev; ASTRONOMICHESKIY ZHURNAL, No 6, Nov-Dec 85)	19.1
Continuum and BrC Emission of Flare of 4 July 1974	13.1
(Various authors; ASTRONOMICHESKIY ZHURNAL, No 6, Nov-Dec 85)	.,,
Expansion of Perturbing Function Caused by Influence of Lunar	
and Solar Atraction on Motion of Artificial Earth Satellite	
(N.V. Yemelyanov; ASTRONOMICHESKIY ZHURNAL, No 6, Nov-Dec 85)	0 4
Improvement in Orbital Elements of Artificial Earth Satellites.	
Jointly With More Precise Determination of Observation Times	
(R.A. Zeynalov; ASTRONOMICHESKIY ZHURNAL, No 6, Nov-Dec 85)	9%
Hypersensitization of Astronomical Emulsions Used at Byurakan	
Astrophysical Observatory (Kodak IIIaJ)	
(Dzh. A. Stepanyan; ASTRONOMICHESKIY ZHURNAL, No 6,	
Nov-Dec 85)	9.
Improved Highly Precise Instrument for Astrometric Observations	
Under Lunar Conditions	
(A.A. Gurshteyn; ASTRONOMICHESKIY ZHURNAL, No 6, Nov-Dec 85)	1762
Launching of Galactic Probe Using Multiple Perturbation Maneuver	
(V.G. Surdin; ASTRONOMICHESKIY VESTNIK, No 4, Oct-Dec 85)	961
Stability of Positions of Relative Equilibrium of Space Station	
at Triangular Libration Points in Three-body Photogravitational	
Problem	
(A.A. Perezhogin; KOSMICHESKIYE ISSLEDOVANIYA, No 5,	
Sep-Oct 85)	117

Analytical Synthesis of Invariant Control of Descent in Atmosphere Without Measuring Perturbations	
(V.V. Velichenko, V.A. Kozminykh; KOSMICHESKIYE	
ISSLEDOVANTYA, No 5, Sep-Oct 85)	98
Structure of Porturbations of Orbital Motion of Navigational	
Artificial Earth Satellites of Navstar Type	
(Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 5,	
Sep-0ct 85)	986
Scattering of Radiation Belt Protons in Whistler Mode of	
√LF Emission	
(Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 5,	45.45
(Sep-Oct 85)	99
Characteristics of Interplanetary Medium and Solar Activity	
During Ordinary and Degenerate Forbush Decreases in	
Cosmic Rays	
(Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 85)	100
acp-oct 63/	100
Observation of Event of 16 May 1981 in Optical and Kilometer Radio Ranges	
(V.P. Grigoryeva, V.S. Prokudina; KOSMICHESKIYE	
ISSLEDOVANIYA, No 5, Sep-Oct 85)	100
Lag in Escape of High-energy Solar Protons Into Interplanetary	
Space (Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 5,	
Sep-Oct 85)	101
to proceed the second s	
Relative Content of Heavy lous in Inner Zone of Earth's	
Radiation Belts	
(M.I. Panasyuk; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 85)	102
sep-oct 63/	107
One Method for Determining Aerodynamic Perturbations in Motion	
of Low-Orbit Artificial Earth Satellites	
(C.N. Generalova, Ye. L. Lukashevich; KOSMICHESKIYE	100
ISSLEDOVANIYA, No 5, Sep-Oct 85)	1() /
Dynamics of Destruction of Large Meteoroids	
(V.A. Bronshten; KOSMICHESKIYE ISSLEDOVANIYA, No 5,	
Sep-Oct 85)	103
Analysis of Optical Autonomous Navigation During Satellite Motion	
in Orbit of Slight Eccentricity	
(V.V. Ivashkin; KOSMICHESKIYE ISSLEDOVANIYA, No 6,	
Nov-Dec 85)	103
Cradientometric Navigation in Neighborhood of Collinear	
Libration Points	
(A. Yu. Kogan; KOSMICHESKIYE ISSLEDOVANIYA, No 6,	
Nov-Dec 85)	104

of Near-Surface Objects Using Satellite Navigational System (Various authors; KOSMICHESKIYE ISSLEDOVANIYA	
No 6, Nov-Dec 85)	104
Application of Duality Theory to Problems in Evaluating Accuracy of Spacecraft Orbital Parameters	
(1. Yu. Belousov, Ye. A. Kuzmin; KOSMICHESKIYE	
ISSLEDOVANIYA, No 6, Nov-Dec 85)	105
Characteristics of Longitudinal Currents in Cusp as Function	
of Orientation of Interplanetary Magnetic Field According	
to Data From 'Intercosmos-Bolgariya-1300' Artificial	
Earth Satellite	
(Various authors; KOSMICHESKTYE ISSLEDOVANIYA, No 6,	
Nov-Dev 85)	106
Energetics and IR Emission of NO in Disturbed Heated Thermosphere	
(B.F. Cordiyets, M.N. Markov; KOSMICHESKIYE ISSLEDOVANIYA	
No 6, Nov-Dec 85)	107
Characteristics of Fluxes of High-energy Elections in	
Transition Region During Increased Geophysical Activity	
(Yu. V. Mineyev, Ye. S. Spirkova; KOSMICHESKIYE	
ISSLEDOVANIYA, No 6, Nov-Dec 85)	107
Energy Dissipation of Powerful Microwave Radiation in Louosphere	
(Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 6,	
Nov-Dec 85)	108
	,,
Spatial Distributions of Protons at High and Low Altitudes in	
Radiation Belts. Comparison of Theory and Experiment	
(Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 6,	
Nov-Dec 85)	100
Charged Particle Fluxes in Inner Magnetosphere in South	
Atlantic Magnetic Anomaly and Effects of Strong Pitch-Angle	
and Radial Plasma Diffusion	
(N.M. Shyutte, N.I. Izhovkina; KOSMICHESIYE ISSLEDOVANIYA.	
No 6, Nov-Dec 85)	109
Solar and Galactic Cosmic Ray Fluxes in Artificial Earth	
Satellite Orbits	
(Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 6,	
Nov-Dec 85)	110
Determining Spatial Scales in Moving Plasma	
(O.L. Vaysberg; KOSMICHESKIYE ISSLEDOVANIYA, 6,	1.1.1
Nov-Dec 85)	111

#### INTERPLANETARY SCIENCES

TASS Reports 'Vega-1' Encounter With Halley's Comet (LENINGRADSKAYA PRAVDA, 7 Mar 86)	112
	11/
Commentary on Results From 'Vega-1'	
(S. Leskov; KOMSOMOLSKAYA PRAVDA, 7 May 86)	114
Commentary on 'Vega' Stations' Television, Spectrometry Equipmen	1
(Yu. Zaytsev; SOVETSKAYA ESTONIYA, 8 Mar 86)	115
'Vega-1' Continues Data, 'Vega-2' Approaching Comet	
(N. Zbeleznor; MOSKOVSKAYA PRAVDA, 8 Mar 86)	116
TASS Reports 'Vega-2' Halley Encounter	
(IZVESTIYA, 10 Mar 86)	117
Initial Processing of 'Vega' Data	
(A. Pokrovskiy; PRAVDA, 10 Mar 86)	118
Tracking Network for 'Vega' Mission	
(PRAVDA, 14 Mar 86)	120
Participation of IKI's Frunze Special Design Bureau in 'Vega' Project	
(L. Kondrashevskiy; SOVETSKAYA KIRGIZIYA, 11 Mar 86)	121
'Vega' Mission Scientists Meet With Gerbachev	
(PRAVDA, 19 Mar 86)	122
'Vega' Stations Continuing Flight	
(SOTSIALISTICHESKAYA INDUSTRIYA, 9 Apr 86)	123
TASS Reports on 'Astron' Satellite, 'Vega' Spacecraft	
(MOSKOVSKAYA PRAVDA, 26 Apr 86)	124
Ballon Probe and Descent Apparatus Exploration of Venus	
Olscussed (Yuriy Zaytsev: NAUKA I TEKHNIKA, No 10, Oct 85)	125
Role of Turbulence in Energetics of Nighttime Venusian	
The rmosphere	
(Various authors; ASTRONOMICKESTY VESTNIK, No 4,	1 :3 /3
Oct-Dec 85)	1 3.7
Method, Apparatus and Results of Determination of Elemental	
Composition of Venusian Rock by 'Vega-2' Spacecraft (Various authors; ASTRONOMICHESKIY VESTNIK, No 4, Oct-Dec	
85)	
Jovian Decameter Radio Emission. 1. Morphology of S-Storms	
(Various authors; ASTRONOMICHESKIY VESTNIK, No 4,	
0 . h . 95)	1.3/4

	Cometary Nuclei With Multiple Structure From Oort Cloud and General Model of Origin of Particularly Active Comets (V.D. Davydov; KOSMICHESKIYE ISSLEDOVANIYA, No 5,	
	Sep=0ct 85)	135
	A Priori Accuracy in Predicting Position of Halley's Comet Using Surface and Spacecraft Measurements	
	(Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 85)	136
LIE	GCLENCES	
	Kirglz Scientists Work on 'Adaptogen' Medications for Cosmonaut Adaptation	
	(A. Altymyshev: SOVETSKAYA KIRGIZIYA, 12 Apr 86)	137
	Space Experiments With Cotton Plants to Continue	
	(R. Shagayev; PRAVDA VOSTOKA, 6 Mar 86)	139
	Fourth Parin Lectures on Space Medicine	
	(MEDITSINSKAYA GAZETA, 9 Apr 86)	140
	Work on Plant Selection for Manned Spaceflight (Nadezhda Yurchenko; NEDELYA, 12-18 May 86)	141
	Interview on Medical Program of 237-Day Flight (ZEMLYA 1 VSELENNAYA, No 5, Sep-Oct 85)	142
	Ultrastructural and Some Physiological Features of Photo-	
	synthetic Apparatus of Garden Pea Cultivated for 29 Days in Salyut-7 Space Station	
	(Various authors; IZVESTIYA AKADEMII NAUK AZERBAYDZHANSKU SSR: SERIYA BIOLOGICHESKIKH NAUK, No 6, Nov-Dec 85)	
SPACE	ENGINEERING	
	Number of Impulses in Minimum-Fuel Flight Between Close Keplerian Orbits	
	(S.N. Kirpichnikov, V.F. Baykov; VESTNIK LENINGRADSKOCO UNIVERSITETA: MATEMATIKA, MEKHANIKA, ASTRONOMIYA, No 1, Jan 86)	154
	Jan 60)	1 129
	Control of Space Vehicle Entering Into Satellite System Using Electrojet Engines	
	(Yu. P. Rylov; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 85)	155
	Universalization of Parameters of Electrojet Correcting Engine for Artificial Earth Satellite	
	(M.A. Kuzmin; KOSMICHESKIYE ISSLEDOVANIYA, No 5, Sep-Oct 85)	156
	Temperature Regime of Inhomogeneous Elements in Space Vehicles (V.S. Novikov; KOSMICHESKIYE ISSLEDOVANIYA, No 5,	
	Sep-Oct 85)	157

	Inertial Navigation Algorithms for Spacecraft With High Lift-Drag Ratio During Descent in Atmosphere	
	(V. L. Balakin, Yu. N. Lazarev; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 85)	4 1 4
	ISSLEDOVANITA, NO U, NOV-DUC 80)	158
	Evolution of Rotations of Symmetric Satellite With Viscoelastic Rods About Center of Mass in Gircular Orbit	
	(Various authors; KOSMICHESKIYE ISSLEDOVANIYA, No 6,	
	Nov-Dec 85)	150
	Optimization of Spacecraft Electrical Supply and Thermostating System	
	(M.M. Grishutin, V.N. Rogov; KOSMICHESKIYE ISSLEDOVANIYA	
	No 6, Nov-Dec 85)	160
	Speed-Optimum Artificial Earth Satellite Transfer Into	
	Quasicircular Orbit for Case of Low Transversal Thrust	
	(V.A. Okhorzin; KOSMICHESKIYE ISSLEDOVANIYA, No 6, Nov-Dec 85)	161
SPACE	APPLICATIONS	
	'Cosmos-1500' Data Systems	
	(1. Ivanov; VODNYY TRANSPORT, 29 Mar 86)	162
	Satellite Communications Center Under Construction at Nakhodka	
	(V. Chetvergov; TRUD, 25 Apr 86)	163
	Comments on 'Intercosmos' Study 'Black Sea-85'	
	(Vladimir Kovalev; OGONEK, No 49, 30 Nov-7 Dec 85)	164
	Some Characteristics of Small-Scale Ocean Eddies (Based on Data	
	From Analysis of Satellite Images)	
	(Various authors; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1,	
	Jan-Feb 86)	170
	Remote and Model Research on Dynamics of Western Part of Black Sea	
	(Various authors; ISSLEDOVANIYE ZEMLI 12 KOSMOSA, No 1,	
	Jan-Feb 86)	171
	Some Aspects of Geological Use of Space Information	
	(V.G. Trifonov, S.S. Shults(Jr.); ISSLEDOVANIYE ZEMLI 1Z	
	KOSMOSA, No 1, Jan-Feb 86)	172
	Interpretation of Annular Structures on Space Photographs and	
	Their Correlation With Geophysical Fields and Structure of	
	Earth's Crust in Territory of USSR	
	(A.T. Zverev, Ya. G. Kats; ISSLEDOVANIYE ZEMLI IZ KOSMOSA	1.72.15
	No. 1. Jan-Feb. 86)	173

Use of Space Photographs in Detecting and Geological and Geophysical Study of Midden Plutons in Early Proterozoic Troughs (Various authors; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1,	
Jan-Feb 86)	174
Evaluating Efficiency of Use of Space Information in Studying Forests	
(Yu. V. Sukhotin, V. S. Kudryavtsev; ISSLEDOVANIYE ZEMLI 12 KOSMOSA, No 1, Jan-Feb 86)	175
Determining Sea Spectral Brightness Coefficient Using Aircraft	
(Various authors; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1, Jan-Feb 86)	176
Determining Moisture Content of Nonuniformly Moistened Ground From Surface Transition Layer Using Data From Spectral Microwave Radiometry Measurements	
(Ye. A. Reutov, A.M. Shutko; ISSLEDOVANIYE ZELMI IZ HOSMOSA, No l, Jan-Feb 86)	177
Use of Laser Systems With Spatially Separated Receiving Channels for Remote Study of Phytometric Parameters of Vegetation (Various authors; ISSLEDOVANIYE ZELMI IZ KOSMOSA, No 1, Jan-Feb 86)	178
Fast Algorithm for Cluster Analysis of Images (D.A. Denisov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1, Jan-Feb 86)	179
Organizing Digital Database for Automated Forest Mapping (Various authors; ISSLEDOVANIYE ZEMLI 12 KOSMOSA, No 1, Jan-Feb 86)	180
Automated Interpretation of Space Photographs for Purpose of Structural Analysis	
(Various authors: ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 1, Jan-Feb 86)	181
Possible Nature of Many Annular Structures Observable on Space Photographs	
(G.F. Ufimtsev: TIKHOOKEANSKAYA GEOLOGIYA, No 1, Jan-Feb 86).	182
Some Aspects of Planning Railroads Under Complex Natural Conditions Using Space Survey Materials	
(A.I. Bogdanov; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5, Sep-Oct 85)	183
Radar Observation of River Floods From the Cosmos-1500 Satellite (A.P. Pichugin; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 5,	
Sep=0ct 85)	184

	Systems Based on Acousticooptical Filters	
	(G. Ya. Byymistryuk, et al., ISSLEDOVANIYE ZEMLI IZ KOSMOSA,	
		185
	Creation of Tests for Evaluation of Transfer Function of Thermal imaging Channels of Aircraft Scanning Radiometers	
	(A.Z. Lapshin, et al., ISSLEDOVANIYE ZEMLI 12 KOSMOSA, No 5,	
		186
	Relationship of Optimal Number of Processed Spectra to Spatial	
	Resolution of Apparatus for Remote investigation of Natural Objects	
	(A.F. Yanovskiy, Ye. A. Yanovskaya; ISSLEDOVANIYE ZEMLI 17. KOSMOSA, No 5, Sep-Oct 85)	187
	Relationships for Errors of Transformation in Automated Mapping of	
	Forests Based on Space Photographs	
	(Ye. D. Bodanskiy, et al., ISSLEDOVANIYE ZEMIL IZ KOSMOSA,	
	No 5, Sep-Oct 85)	1 1414
	Comparative Analysis of Information Content of Systems of Aerologic	
	and Remote Soundings of the Atmosphere in the Northern Hemisphere	
	(O.M. Pokrovskiy, et al., ISSLEDOVANIYE ZEMLI 12 KOSMOSA,	
	No 5, Sep-Oct 85)	180
	Estimation of Effectiveness of Laser Soundings of the Atmosphere	
	From a Satellite	
	(V. Ye. Zuyev, et al., ISSLEDOVANIYE ZEMLI 12 KOSMOSA, No 5.	
	Sep-Oct 85)	1:16)
	Measurement of Ecologic Tendency of Desert Formation Based on Repeated	
	Aerfal and Space Surveys	
	(B.V. Vinogradov, et al., DOKLADY AKADEMII NAUK SSSR, No 5,	
	Dec 85)	191
SPACE	POLICY AND ADMINISTRATION	
	Interview With Chief of Glavkosmos International Liaison Department	
	(MOSCOW NEWS, 22 Jun 86)	100
	Memorandum Signed on Soylet-French Manned Mission in 1988	
	(LENINGRADSKAYA PRAVDA, 8 Mar 86)	106
	Commentary on Soviet-French Cooperative Space Programs	
	(Yu. Kovalenko; IZVESTIYA, 20 Feb 86)	197
	Feektistov Comments on Manned Versus Unmanned Space Research,	
	Future Types of Orbital Stations	
	(G. Lomanov; SOTSIALISTICHESKAYA INDUSTRIYA, 10 Apr 86)	200
	Feektistov Comments on Plans for 'Mir' Station and Long-Range	
	Developments	143.4
	(B. Konovalov; IZVESTIYA, 23 Apr 86)	.01

	(B. Tril; VOZDUSHNYY TRANSPORT, 12 Apr 86)	203
	Discussion of Possible Future Comet and Planetary Missions (Vladislav Shevchenko: GUDOK. 10 Apr 86)	204
	Conference on Aviation and Cosmonautics Concludes (M. Dmitruk; SOTSIALISTICHESKAYA INDUSTRIYA, 19 Mar 86).	206
	Kazakh Scientists Urge Creation of Republic Level Remote Sensing Organizations (U. Sultangazin; KAZAKHSTANSKAYA PRAVDA, 29 Dec 85)	207
LAUNCH	TABLE	
	List of Recent Soviet Space Launches (TASS, various dates)	210

JPRS-USP-86-006 12 NOVEMBER 1986

## USSR REPORT SPACE

### CONTENTS

#### MANNED MISSION HIGHLIGHTS

Cosmonauts Deploy Girder From 'Salyut-7' (PRAVDA, 29 May 86)	
(PRAVDA, 29 May 86)	1
Developer Comments on Girder Deployment Experiment	
(A. Tarasov; PRAVDA, 29 May 86)	2
Further Commentary on Cosmonauts' Girder Deployment,	
Specimen Retrieval	
(V. Golovachev; TRUD, 29 May 86)	3
TASS Reports 'Soyuz TM' Separates From 'Mir"	
(IZVESTIYA, 30 May 86)	4
TASS Reports 'Soyuz TM' Returned to Earth	
(PRAVDA, 31 May 86)	5
Cosmonauts Continue Girder Experiments in Second EVA	
(PRAVDA, 1 Jun 86)	6
Commentary on Experiments in Second Girder Deployment	
(A. Tarasov; PRAVDA, 1 Jun 86)	8
Features of 'BOSS' Laser Data System in 'Mayak' Experiment	
(V. Lartsev; TRUD, 1 Jun 86)	10
Cosmonauts Continue Research Aboard 'Salyut-7'	
(KRASNAYA ZVEZDA, 7 Jun 86)	12

'Mariya,' 'Sport' Experiments Performed	
(IZVESTIYA, 11 Jun 86)	13
Kizim and Solovyev Pass Three Month Mark in Orbit	
(PRAVDA, 14 Jun 86)	14
Cosmonauts Continue Materials, Biochemical Studies	
(IZVESTIYA, 18 Jun 86)	15
Experiments Continue on 'Mir' Orbit of 'Salyut-7' Boosted	
(PRAVDA, 21 Jun 86)	16
'Progress-26' Undocked From 'Mir,' Cosmonauts Prepare to Leave 'Salyut-7'	
(IZVESTIYA, 24 Jun 86)	17
'Progress-26' Deorbited, Cosmonauts Continue Preparations	
(IZVESTIYA, 25 Jun 86)	18
Cosmonauts in 'Soyuz T-15' Undock From 'Salyut-7'	
(IZVESTIYA, 27 Jun 86)	19
Ballistics Group Chief Describes Rendezvous, Docking of 'Soyuz T-15' and 'Mir'	
(A. Ivakhnov; IZVESTIYA, 27 Jun 86)	20
Equipment Transferred From 'Salyut-7' to 'Mir'	
(A. Tarasov; PRAVDA, 28 Jun 86)	21
Comments on Cosmonauts' Shuttle Between Stations	
(V. Golovachev; TRUD, 28 Jun 86)	22
Kizim and Solovyev Pass 110-Day Mark in Orbit	
(IZVESTIYA, 2 Jul 86)	24
Cosmonauts Install Equipment, Continue Research Program	
(IZVESTIYA, 5 Jul 86)	25
Cosmonauts Continue Geophysical Studies, Photography	
(PRAVDA, 9 Jul 86)	26
Cosmonauts Perform Medical Exams, Continue Earth Resources Studies	
(IZVESTIYA, 12 Jul 86)	27
Cosmonauts Conclude Research Program Aboard 'Mir'	
(IZVESTIYA, 15 Jul 86)	28
TASS Reports Kizim and Solovyev Return to Earth in 'Soyuz T-15'	
(SOVETSKAYA ROSSIYA, 17 Jul 86)	29

	Comments on Work of Cosmonauts, Post-Flight Condition	
	(V. Khrustov; TRUD, 17 Jul 86)	31
	Commentary on Cosmonaut Girder Deployment	
	(MOSCOW NEWS, No 23, 15-22 Jun 86)	32
	Semenov and Paton on Significance of Cosmonaut Girder Deployment Experiment	
	(P. Paton, Yu. Semenov; PRAVDA, 16 Aug 86)	33
	Semenov Commentary on Achievements of 'Salyut-7', New Plans for Station	
	(Yu. Semenov; PRAVDA, 8 Sep 86)	36
SPACE	SCIENCES	
	Self-consistent Gas Dynamic Model of Solar Wind Flow Around Comet Ionosphere Taking Mass Loading Into Account (V.B. Baranov, M.G. Lebedev; PISMA V ASTRONOMICHESKIY	
	ZHURNAL, No 7, Jul 86)	40
	Origin of Series of s-Bursts in Solar Radio Emission (V.V. Zaytsev, Ye. Ya. Zlotnik; PISMA V	
	ASTRONOMICHESKIY ZHURNAL, No 4, Apr 86)	41
	Brightness of Solar Image Observed From Artificial Earth Satellite in Visible Spectral Region	
	(V.M. Prokhorov; IZVESTIYA AKADEMII NAUK SSR:	
	FIZIKA ATMOSFERY I OKEANA, No 4, Apr 86)	42
	Tisserand Polynomials and Inclination Functions in Theory of Artificial Earth Satellite Motion	
	(Ye. P. Aksenov; ASTRONOMICHESKIY ZHURNAL, No 2,	
	Mar-Apr 86)	43
	Optimum Nonlinear Filtering of Radioastronomy Observations (A.G. Gorshkov, I.K. Rozgacheva; ASTRONOMICHESKIY	
	ZHURNAL, No 2, Mar-Apr 86)	44
	Fine Structure of ELF Hiss Energy Spectra at Auroral Latitudes (Intercosmos-14 Sattelite)	
	(G.A. Mikhaylova, et al.; GEOMAGNETIZM I AERONOMIYA,	
	No 2, Mar-Apr 86)	45
	Problems and Methods of Studying High Energy Particles	
	Beyond the Atmosphere	
	(N.L. Grigorov, et al.; VESTNIK MCSKOVSKOGO	1.6
	UNIVERSITETA: FIZIKA, ASTRONOMIYA, No 1, Jan-Feb 86)	46

Planetary Distribution of Secondary Charged Particles Outside Earth's Radiation Belts	
(Ye.V. Gorchakov, et al.; VESTNIK MOSKOVSKOGO UNIVERSITETA: FIZIKA, ASTRONOMIYA, No 1, Jan-Feb 86)	48
Study of Energetic Particle Generation Conditions in Solar Flares	
(Yu.I. Logachev, V.G. Stolpovskiy; VESTNIK MOSKOVSKOGO UNIVERSITETA: FIZIKA, ASTRONOMIYA, No 1, Jan-Feb 86)	49
Study of Earth's Magnetosphere Based on Investigation of Charged Particle Flows	
(P.V. Valukov, S.N. Kuznetsov; VESTNIK MOSKOVSKOGO UNIVERSITETA: FIZIKA, ASTRONOMIYA, No 1, Jan-Feb 86)	50
Study of Fine Structure of Shock Waves Using 'Bifram' Plasma Spectrometer Complex	
(G.N. Zastenker, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	
Dynamics of Ion Distribution Function Near Circumterrestrial Shock Wave Front (11 May 1985)	
(O.L. Vaysberg, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	52
Investigation of Plasma Waves Using 'Budvar' Combined Wave Diagnosis Complex ('Prognoz-10-Intercosmos')	
(S.I. Klimov, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	53
Study of High-energy Particles Associated With Shock Waves Within Framework of Intershock Project (EChNUV Experimental Complex)	
(M. Vandas, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2,	54
Experiment for Determining Ion Composition of Solar Wind Using Mass-energy Analyzers in 'Bifram' Complex	
(Yu.I. Yermolayev, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	55
Dynamics of Satellite Motion and Simulation of Situations in Intershock Project	
(M.N. Boyarskiy, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	56
Experience With Use of On-board Information-Computer System for Data Processing and Control in Intershock Experiment	
(V.F. Babkin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2,	5.7

	Evaluating Effectiveness of Use of Adaptive Principles for Registry of Data and Control of Scientific Instrumentation in 'Intershock' Experiment	
	(V.F. Babkin, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	58
	Studies of Long-wave Cosmic Radio Emission on 'Prognoz-10- Intercosmos' Artificial Earth Satellite	
	(V.P. Grigoryeva, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	59
	Microstructure of Circumterrestrial Shock Wave Front (O.L. Vaysberg, et al.; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	60
	Games Evaluation Problem With Non-simulation Accelerations and Algorithm for Its Solution	
	(M.L. Lidov; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	61
	One Family of Almost Circular Orbits in Internal Variant of Averaged Elliptical Three-body Problem (V.P. Yevteyev; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	62
INTE	RPLANETARY SCIENCES	
	Commentary on Phobos Project (Yuriy Zaytsev; NAUKA I TEKHNIKA, No 3, Mar 86)	63
	Sagdeyev Comments on Achievements of Venera-15, 16 (Roald Sagdeyev; APN: ADVANCES OF SCIENCE AND TECHNOLOGY, No 9, 5 May 86)	70
	First Stage in 'Vega' Project (R.Z. Sagdeyev, V.I. Moroz; PISMA V ASTRONOMICHESKIY ZHURNAL, No 1, Jan 86)	73
	'Vega' Project Balloon Experiment (R.Z. Sagdeyev, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
	No 1, Jan 86)	74
	'Vega' Project Balloon Experiment, Surface Complex (R.Z. Sagdeyev, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL, No 1, Jan 86)	75
	'Vega' Balloon Station as Means for Studying Dynamics of Venusian Atmosphere	
	(R.S. Kremnev, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL, No 1. Jan 86)	76

'Vega' Project Balloon Experiment: Global Network of Radio	
Telescopes and First Results	
(R. Preston, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 1, Jan 86)	77
Meteorological Measurements of 'Vega-1' and 'Vega-2' Balloon	
Stations. Section Along Drift Trajectories	
(R.Z. Sagdeyev, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 1, Jan 86)	78
Thermal Structure of Middle Cloud Layer in Venusian Atmosphere	
(V.M. Linkin, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 1, Jan 86)	79
'Vega' Project Balloon Experiment: Mean Wind Velocity in	
Venusian Atmosphere According to Doppler Measurements by	
Balloon Stations	
(R.A. Andreyev, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 1, Jan 86)	80
'Vega' Project Balloon Experiment: Small-scale Turbulence in	
Middle Cloud Layer of Venus	
(V.V. Kerzhanovich, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 1, Jan 86)	81
'Vega' Project Balloon Experiment: Preliminary Analysis of Results of Measurements in Application to Dynamics of	
Venusian Atmosphere	
(J. Blamont, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL, No 1, Jan 86)	82
Condat Name I and Barraldon International Nationals at Engineering	
Soviet Very Long Baseline Interferometry Network at Frequency 18 CM	
(L.I. Matveyenko, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 1, Jan 86)	83
Research on Composition of Venusian Rock in Northern Part of	
Aphrodite Land on Lander of 'Vega-2' Automatic Interplanetary	
Station	
(Yu.A. Surkov, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	01
No 1, Jan 86)	84
Water Vapor Content in Venusian Atmosphere According to Data	
From 'Vega-1' and 'Vega-2' Automatic Interplanetary Stations	
(Yu.A. Surkov, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	00
No 1, Jan 86)	85
Study of Absorption of Ultraviolet Radiation in Venusian	
Atmosphere by Active Spectrometry Method	
(JL Bertaux, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	0.4

Preliminary Results of Optical Research on Aerosol Medium in Venusian Atmosphere at Altitudes 30-60 Km Using 'Vega-1' and 'Vega-2'	
B.Ye. Moshkin, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 1, Jan 86)	87
Vertical Thermal Structure of Venusian Atmopshere According to Temperature and Pressure Measurements Made by 'Vega-2' Lander. Preliminary Results	
(V.M. Linkin, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 2, Feb 86)	88
Chemical Analysis of Aerosol in Reactionary Gas Chromatography on Landers or 'Vega' Automatic Interplanetary Stations (B.G. Gelman, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 2, Feb 86)	89
Measurement of Composition of Aerosol Component of Venusian Atmosphere by 'Vega-1' Automatic Interplanetary Station. Preliminary Results	
(Yu.A. Surkov, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 2, Feb 86)	90
Uranium, Thorium and Potassium Content in Venusian Rocks in Landing Regions of 'Vega-1' and 'Vega-2' Automatic Interplanetary Stations	
(Yu.A. Surkov, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 2, Feb 86)	91
Preliminary Results of Determinations of Content of Chemical Elements in Aerosol of Venusian Clouds	
(B.M. Andreychikov, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 2, Feb 86)	92
Preliminary Results of Measurement of Particle Concentrations in Venusian Clouds at Altitudes 47-63 Km on 'Vega-1' and 'Vega-2' Automatic Interplanetary Stations	
(Yu.V. Zhulanov, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 2, Feb 86)	
Specialized Network for Data Reception and Interferometric Measurements in Balloon Experiment	
(N.A. Armand, et al.; PISMA V ASTRONOMICHESKIY ZHURNAL,	
No 2, Feb 86)	94
Interferometric Measurements and Data Acquisition in Special Network of 'Vega' Balloon Experiment	
(Yu.N. Aleksandrov, et al.; PISMA V ASTRONOMICHESKIY	0.5
ZHURNAL, No 2, Feb 86)	95

Interferometric Processing of Signals From 'Vega' Balloon Probe and Flyby Vehicle	
(L.R. Kogan, Ye.N. Fedoseyev; PISMA V ASTRONOMICHESKIY ZHURNAL, No 2, Feb 86)	96
Precise Positions and Photometry of Halley's Comet (1982i) (S.I. Gerasimenko, et al.; PISMA V ASTRONOMICHESKIY	
ZHURNAL, No 2, Feb 86)	97
Jovian Decameter Radio Emission. II. Localization of Region of Generation of S-emission	
(B.P. Ryabov; ASTRONOMICHESKIY VESTNIK, No 1, Jan-Mar 86)	98
Reasons for Circumplanetary Rings: Auxiliary Mechanisms Which Could Result in Tidal Destruction of Some Former Satellites (V.D. Davydov; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	99
Spectroscopic Limits of NO <sub>2</sub> , Br <sub>2</sub> , Cl <sub>2</sub> and SO Content in Upper Layer of Venusian Clouds	
(V.A. Krasnopolskiy; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	100
Geomorphological Description of Lakshmi Plateau (Photomap of Venusian Surface, Sheet V-4)	
(A.A. Pronin, et al.; ASTRONOMICHESKIY VESTNIK, No 2, Apr-Jun 86)	101
Geomorphological Description of Ishtar Terra (Photograph of Venusian Surface, Sheet V-5)	
(A.L. Sukhanov, et al.; ASTRONOMICHESKIY VESTNIK, No 2, Apr-Jun 86)	102
Experimental Simulation of Cometary Phenomena and Similarity Tests	
(Ye.A. Kaymakov, Yu.I. Svetov; ASTRONOMICHESKIY VESTNIK, No 2, Apr-Jun 86)	103
Stars Usable in Search for Planetary Systems (V.A. Zakhozhay, T.V. Ruzmaykina; ASTRONOMICHESKIY	
VESTNIK, No 2, Apr-Jun 86)	104
Estimating Mechanical Parameters of Surface Material on Phobos (A.V. Kozenko; ASTRONOMICHESKIY VESTNIK, No 2,	
Apr-Jun 86)	105

#### LIFE SCIENCES

	(Andrey Bozhko; SOVETSKAYA ROSSIYA, 8 Aug 86)	106
	The Effect of Space Flight Factors on the Muscle System (S.S. Oganesyan; BIOLOGICHESKIY ZHURNAL ARMENII, No 3, Mar 86)	118
	Biomedical Findings From Flight of Cosmonauts Kizim and Solovyev	
	(V, Pishchik; MEDITSINSKAYA GAZETA, 6 Aug 86)	126
	Discovery of Zero-gravity Effect on Mitosis (N. Ilinskaya; SOTSIALISTICHESKAYA INDUSTRIYA, 20 Jun 86)	128
	Further Comment on Impairment of Cell Division by Zero-gravity (R. Akhmetov; MEDITSINSKAYA GAZETA, 20 Jun 86)	129
	International Symposium on Results From 'Cosmos-1667' Biosatellite	
	(V. Pishchik; MEDITSINSKAYA GAZETA, 11 Jul 86)	130
	Modification of Cytogenetic and Physiological Effects of Spaceflight Factors by Biologically Active Compounds (A.A. Aliyev, et al.; ZHURNAL OBSHCHEY BIOLOGII, No 2, Mar-Apr 86)	132
	Abiological Synthesis of Uridine Nucleotides During Flight of 'Salyut-7' Orbital Station (Ye.A. Kuzicheva, N.V. Tsupkina; ZHURNAL EVOLYUTSIONNOY BIOKHIMII I FIZIOLOGII, No 1,	
	Jan-Feb 86)	133
	Dose Characteristics of Cosmic Rays on Flight Paths of High-altitude Aircraft (Yu.I. Barannikov, et al.; KOSMICHESKIYE ISSLEDOVANIYA,	
		134
SPACE	ENGINEERING	
	Number of Impulses in Coplanar Minimum-Fuel Flight Between Close Keplerian Orbits	
	(S.V. Agaponov, et al.; VESTNIK LENINGRADSKOGO UNIVERSITETA: MATEMATIKA, MEKHANIKA, ASTRONOMIYA,	
	No 22, Oct 85)	135

	Computing Orientation Accuracy on Basis of Preliminary Axis Designation	
	(A.A. Chernov, V.D. Yastrebov; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	143
	Determining Orientation of Maneuvering Space Vehicle (Ye.M. Potapenko; KOSMICHESKIYE ISSLEDOVANIYA, No 2, Mar-Apr 86)	144
SPACE	APPLICATIONS	
	Multilevel Aerospace Survey of Baltic Sea (V. Shirokov; PRAVDA, 14 Jul 86)	145
	Upgrading of COSPAS-SARSAT System (A. Selivanov; VOZDUSHNYY TRANSPORT, 20 May 86)	147
	INMARSAT Communication Center Opens in Nakhodka (N. Filippetskiy; VODNYY TRANSPORT; 26 Jun 86)	148
	Instrument for Aerosol Study From 'Salyut-7' (K. Zakharov; BAKINSKIY RABOCHIY, 27 Aug 86)	149
	Statistical Mean Variations of Angles of Refraction in Orbiting Astronomical Observatory Studies of Terrestrial Atmosphere (M.Ye. Gorbunov; IZVESTIYA AKADEMII NAUK SSSR: FIZIKA ATMOSFERY I OKEANA, No 5, May 86)	150
	Use of Space Survey Materials in Studying Mass Exchange in Glacier Systems (G.A. Nosenko; GEODEZIYA I KARTOGRAFIYA, No 5, May 86)	151
	Automated Cartographic Processing of Results of Space Scanner Images (as Exemplified by Lineament Network) (B.A. Novakovskiy, et al.; VESTNIK MOSKOVSKOGO UNIVERSITETA, SERIYA 5: GEOGRAFIYA, No 3, May-Jun 86)	152
	Use of Space Photographs in Structural-Geomorphological Study of Plains Areas (Exemplified by Southwestern Ukraine and Central Moldavia)	
	(Ye.A. Rubina, et al.; VESTNIK MOSKOVSKOGO UNIVERSITETA, SERIYA 5: GEOGRAFIYA, No 3, May-Jun 86)	153
	Evaluation of Geological Informativeness of Space Data for Purposes of Large-Scale Mapping of Northern Part of Bureinskiy Massif	
	(M.V. Sukhin; TIKHOOKEANSKAYA GEOLOGIYA, No 2, May-Jun 86).	154
	Geomorphological Expression of Local Petroleum and Gas Structures in Orenburg Oblast on Space Photographs (N.N. Yakhimovich; ISSLEDOVANIYA ZEMLI IZ KOSMOSA, No 2,	
	V- 1- 06	155

	of Gissaro-Alay)	
	(A.I. Lavrusevich; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2,	
	Mar-Apr 86)	156
	Geological Indicators in Interpreting Aerospace Photographs in Petroleum and Gas Exploration Work in Latitudinal Reach of Ob River and in Adjacent Areas in Western Siberia (B.M. Gushchin; ISSLEDOVANIYA ZEMLI IZ KOSMOSA, No 2, Mar-Apr 86)	157
	Remote Monitoring of Content of Suspended Matter in Oligotrophic and Eutrophic Water Bodies Using Spectral Brightness Coefficient	
	(S.L. Cshchepkov, L.A. Shlyakhova; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 86)	158
	Allowance for Multiple Scattering in Remote Sensing of Earth's Surface	
	(S. Keevallik, A.G. Kheynlo; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 86)	159
	Automated Classification of Agricultural Land Using Materials From Scanner Aerial Survey (P.Yu. Nagiyev, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 86)	160
	Color Coding as Method of Image Preparation for Thematic Interpretation	
	(L.P. Yaroslavskiy, V.Ye. Gendler; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 86)	161
	Automated Analysis of Larch Plantings Damaged by Insects Using Spectrozonal Photographs (G.I. Peretyagin, et al.; ISSLEDOVANIYE ZEMLI IZ KOSMOSA, No 2, Mar-Apr 86)	162
SPACE	POLICY AND ADMINISTRATION	
	Space Official on USSR Commercial Launch Services With Proton Rocket	
	(MOSCOW NEWS, No 35, 7-14 Sep 86)	163
	Joint Flight With Syrian Cosmonaut Set for Second Half of 1987 (SANA, 24 Aug 86)	166
	French Cosmonauts Selected for 1988 Mission With USSK (KAZAKHSTANSKAYA PRAVDA, 1 Aug 86)	167
	CEMA Countries To Develop Satellite Communication Equipment for Shipping (A. Knop; IZVESTIYA, 19 Jul 86)	168
	,	

	'Intersputnik' Ground Station Commissioned in Nicaragua (KOMMUNIST, 20 Jul 86)	169
	Marshal Akhromeyev on Possible Responses to SDI (KRASNAYA ZVEZDA, 26 Aug 86)	170
	Leningrad Institute Awarded for Work on Project 'Vega' (LENINGRADSKAYA PRAVDA, 6 Jul 86)	172
	Sagdeyev Honored for Project 'Vega' (IZVESTIYA, 9 Sep 86)	173
	Preparations for Launch of Indian Resources Satellite (SOVETSKAYA LITVA, 16 Sep 86)	174
	Space FlightsAchievements and Prospects (Yuriy Ivanov; NAUKA I TEKHNIKA, No 4, Apr 86)	175
LAUNCH	TABLE	
	List of Recent Soviet Space Launches (TASS; various dates)	180

END

# END OF FICHE DATE FILMED 28 May 1987